


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

[Web](#)
[Images](#)
[Groups](#)
[Directory](#)
[News](#)

 Searched the web for **geoframe 1998**.

 Results **1 - 10** of about **424**. Search took **0.19** seconds.

SIS, Panther Uses GeoFrame Developers Kit to Develop Seismic ...

 ... Panther Uses **GeoFrame** Developers Kit to Develop Seismic Autoloader Software

 LEIPZIG, June 8, **1998** Panther Software Corp. today announced ...

www.sis.slb.com/content/about/news/1998/pr_06_08_98.asp - 19k - [Cached](#) - [Similar pages](#)

SIS, 1998 Media Releases

 ... June 08, **1998**, Panther Uses **GeoFrame** Developers Kit to Develop Seismic

 Autoloader Software. June 05, **1998**, GeoQuest Releases Upgrade to QLA. ...

www.sis.slb.com/content/about/news/1998/index.asp - 20k - [Cached](#) - [Similar pages](#)
[\[More results from www.sis.slb.com \]](#)

1998 Calendar

 ... 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 **GeoFrame** Rollout, 12, 13, 14, 15, 16,

 17 St Patrick's Day, 18, 19, 20, 21. ... 1, 2, 3, 4 Independence Day. **GeoFrame**

IESX Interpretation. ...

bille.cudenver.edu/denver-geo/calendar/main_archive.html - 54k - [Cached](#) - [Similar pages](#)

Candidate Summary

... Skills: Category, Skills, Years Exp, Last Used, Proficiency. Database,

 GeoQuest/**GeoFrame**, 1, 1997, Average. Cartography, ZMAP, 5, **1998**, Good.

Earth ...

www.working-smart.co.uk/cv_summary_report.htm - 10k - [Cached](#) - [Similar pages](#)

Martin J. Terrell

 ... State University of New York Chancellor's Award; **1998** -- Roy MacDiarmid ... processing
 and interpretation software including GeoQuest **GeoFrame**, Landmark Seisworks ...

www.mines.edu/students/m/terrell/resume.html - 13k - [Cached](#) - [Similar pages](#)

Supplier Workshop Notes - February 4, 1998

 ... OpenSpirit Version 1 will begin beta testing in November **1998**. ... the supported data
 stores are including IntegralPlus, OpenWorks, **GeoFrame**, and Epicentre (using ...

www.posc.org/notes/feb98/supplier_feb98.html - 52k - [Cached](#) - [Similar pages](#)

Well data summary sheet, Offshore well Francisca-1

 ... Completed, 20/08-**1998**. Spud classification, Exploration. ... 17814, DSI-P & S,

 U.Dipole **geoframe** processed data field STC imaging, 440.00-1880.00m, 1:200. ...

www.geus.dk/departments/geol-info-data-centre/well-data-summary-sheets/francisca1.htm - 15k - [Cached](#) - [Similar pages](#)

GeoFrame-T

 ... 245--268, 1999. 9 Rocha, LV; Edelweiss, N. **GeoFrame-T**: um Framework Conceitual Temporal
 para Aplicações de Sistemas de Informações Geográficas. ... Sep. **1998**. ...

portal.acm.org/citation.cfm?id=512189&jmp=references&dl=GUIDE&dl=ACM&CFID=11111111&CF... - [Similar pages](#)

Bjarne Rafaelsen - CV

 ... Autumn **1998**, Part-time lecturer on the graduate level course Geo-101 ... Software, Unix,

Charisma (**GeoFrame**): Interpretation of 3-D seismic data, attribute maps and ...

www.ibg.uit.no/~bjarne/cv.html - 10k - [Cached](#) - [Similar pages](#)

[PDF] Projeto de Banco de Dados Geográficos: mapeando esquemas GeoFrame ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Exemplo de mapeamento **GeoFrame**-Spring Referências [1] Booch, G., Jacobson, I. and

Rumbaugh, J. The Unified Modeling Language User Guide. Addison-Wesley, 1998. ...

www.dpi.inpe.br/geoinfo99/papers/Jugurta.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

[Web](#)
[Images](#)
[Groups](#)
[Directory](#)
[News](#)

 Searched the web for **geoframe borehole ray**.

Results 1 - 10 of about 131. Search took 0.25 seconds.

4. GeoFrame Applications - Loading and editing logs

... **geoframe** interpretation"), so if you use multiple activities and ... Target Well...

and 'Target **Borehole** ...' to the ... RHOB = density, GR = Gamma **Ray**,...) Make sure ...

www.ideo.columbia.edu/BRG/ODP/ODP/IESX/IESX_4.html - 17k - [Cached](#) - [Similar pages](#)

Product

... classes' as they appear in the 'log code' listing of **GeoFrame**. ... T Shear ENPH Epithermal

Neutron Porosity GRC **Borehole**-corrected Gamma **Ray** HART True ...

www.ideo.columbia.edu/BRG/ODP/ ODP/IESX/FAQs/faq_345.html - 6k - [Cached](#) - [Similar pages](#)

[[More results from www.ideo.columbia.edu](#)]

DOWNHOLE MEASUREMENTS

... Schlumberger's **GeoFrame** software was used for processing the FMS ... and the data are corrected for **borehole** width in ... the step reduction in gamma-ray activity at ...

www-odp.tamu.edu/publications/ 179_IR/chap_03/chap_037.htm - 14k - [Cached](#) - [Similar pages](#)

DOWNHOLE MEASUREMENTS

... Schlumberger GeoQuest's "**GeoFrame**" software package is used ... acoustic, caliper, density, gamma **ray**, magnetic, neutron ... the Lamont-Doherty **Borehole** Research Group ...

www-odp.tamu.edu/publications/192_IR/chap_02/c2_10.htm - 23k - [Cached](#) - [Similar pages](#)

[[More results from www-odp.tamu.edu](#)]

SIS, BorView

URL: http://www.sis.slb.com/content/software/reservoir/**geoframe**/bhgeology/borview.asp. ... The

gamma **ray** curve in the first track confirms this is a sand unit; the ...

www.sis.slb.com/content/software/reservoir/geoframe/ bhgeology/borview.asp?printView=true& - 8k - [Cached](#) -

[Similar pages](#)

SIS, BorView

... The gamma **ray** curve in the first track confirms this is a sand unit;

the caliper indicates the hole conditions are generally good. ...

www.sis.slb.com/content/software/reservoir/ geoframe/bhgeology/borview.asp - 17k - [Cached](#) -

[Similar pages](#)

[[More results from www.sis.slb.com](#)]

2001-2003 OU Geology and Geophysics

... process, fault sealing mechanisms, and **borehole** stability ... The INAA laboratory contains

gamma-ray spectrometers for ... uses the complete GeoQuest **GeoFrame** group of ...

www.ou.edu/bulletins/01catalog/HTML/geology.htm - 57k - [Cached](#) - [Similar pages](#)

company process class org id id description 440 AIT EC AIT ...

... RFT and MDT data (**GeoFrame**) (Discipline=Production ... REEVES_GEN_CRC Computes **borehole** temperature, **borehole** pressure, and ... Reeves GR gamma **ray** corrections derived ...

w3.posc.org/pwls/company_data/ company_process_class.txt - 31k - [Cached](#) - [Similar pages](#)

Srinivasa Prasad Jyosyula

... Data base Administration using **Geoframe** lesx ... AVO and Fluid Prediction · **Borehole**

Geophysics · Geophysical ... Processing · Seismic wave and **ray** theory · Seismic ...
www.geosc.uh.edu/people/grad/srinivasa/ - 6k - [Cached](#) - [Similar pages](#)

SEG Member Resumes

... significant experience analyzing 2D seismic trace data, mapping, and **borehole** processing. ... ArcView;
AIMS **Ray** Trace Modeling; CPS-3; GeoQuest **GeoFrame** IESX; DISCO ...
www.seg.org/services/employment/resumes.shtml - 23k - [Cached](#) - [Similar pages](#)

Gooogle ►

Result Page: 1 2 3 4 5 [Next](#)

geoframe borehole ray

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

borehole ray velocity source

Google Se

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)
Searched the web for **borehole ray velocity source**. Results 21 - 30 of about 5,600. Search took 0.20 seconds.

10.3.2 Velocity Surveys

... the placement of geophones in the **borehole**, the geologists ... and using the initial straight **ray** path as ... Summary of possible corrections to tie **velocity** survey to ...

www.cflhd.gov/agm/geoApplications/BoreholeMethods/1032VelocitySurveys.htm - 12k - [Cached](#) - [Similar pages](#)

ISPZIMOD

... well as of **ray** curvature because of **velocity** variation within ... for a depth section and a given **borehole** geometry ... **ray** paths for display on graphic screen or in a ...

www.cci.de/394_409.htm - 13k - [Cached](#) - [Similar pages](#)

[PDF] This Month in GEOPHYSICS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... done using a layer-by-layer **ray** migration. ... in April in G EOPHYSICS **Borehole** geophysics Estimation ... von Seggern Seismic inversion Nonlinear **velocity** inversion by ...

edge-online.org/pdf/tle1303r0204.pdf - [Similar pages](#)

[[More results from edge-online.org](#)]

[PDF] Borehole Geophysics in Cold Temperatures – An XTREME Sport

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... shows the logging results from **borehole** MC265 including total count gamma-**ray**, galvanic resistivity logs, density, and compressional wave **velocity** (Vp ...

www.mgls.org/News/NewsLetterCJM.pdf - [Similar pages](#)

[PDF] SEISMIC WAVEFORM TOMOGRAPHY: THE EFFECT OF LAYERING AND ANISOTROPY

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a) **ray** paths traced in a model created by ... De p th (m) Receiver **borehole** (0%) **Source** **borehole** (0%) b ... d) the predicted **velocity** logs in the anisotropic model, e ...

geol.queensu.ca/people/pratt/prattplessixmulder2001EAGE.pdf - [Similar pages](#)

[[More results from geol.queensu.ca](#)]

Borehole Geophysics - Natural Gamma Logging

... Temperature & gradient. Acoustic **velocity**. Three-component magnetic. ... Full 256-channel gamma-**ray** spectra over an ... that will safely fit in the **borehole** will maximize ...

borehole.gsc.nrcan.gc.ca/gamma_e.html - 16k - [Cached](#) - [Similar pages](#)

RECON Petrotechnologies Ltd. - Open Hole Well Logging Chart Books

... Porosity Correction for Change in Matrix **Velocity**, 97. ... Gamma **Ray** Corrections for **Borehole** Effects, Uncased Hole ... of Commonly Used Gamma **Ray** **Source** Materials, 116. ...

www.reconpetro.com/openhole/chartbooks.html - 101k - [Cached](#) - [Similar pages](#)

Seismic Techniques

... as well as imaging individual **velocity** layers. The primary application of **borehole** seismic tomography is in ... the modelling software and the **ray** coverage between ...

www.geophysics.co.uk/mets3.html - 29k - [Cached](#) - [Similar pages](#)

World Oil: Integrating technology for improved reservoir ...

... with emphasis placed on using sediment-**velocity** changes, and ... The **ray**-traced, salt-face, refraction-point solutions are ... the **source(s)** and the **borehole** receiver(s) ...

www.findarticles.com/cf_dls/m3159/5_222/74700797/p4/article.jhtml?term= - 14k - [Cached](#) - [Similar pages](#)

[PDF] [Multi-mode, multi-component time-lapse imaging at Lost Hills](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... are subsequently necessary - likely due to these **ray** path differences ... The **velocity** scale increases radially. ... The receivers are located in the 610-TO1 **borehole**. ...

www.pgs.com/corporate/Press/Tradeshows/SEG2002/seg24.pdf - [Similar pages](#)

◀ Goooooooooooooooooole ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)[» Search Results](#)**Welcome to IEEE Xplore®**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **26** of **1006282** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Simulations of a spectral gamma-ray logging tool response to a surface source distribution on the borehole wall***Wilson, R.D.; Conaway, J.G.;*

Nuclear Science Symposium and Medical Imaging Conference, 1991., Conference Record of the 1991 IEEE , 2-9 Nov. 1991

Pages:1118 - 1122 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) **IEEE CNF****2 Environmental corrections for a neutron-induced gamma-ray spectroscopy logging system in an air-filled borehole***Hearst, J.R.; Conaway, J.G.; Mathews, M.A.; Barber, J.W.;*

Nuclear Science, IEEE Transactions on , Volume: 37 , Issue: 3 , June 1990

Pages:1367 - 1377

[\[Abstract\]](#) [\[PDF Full-Text \(920 KB\)\]](#) **IEEE JNL****3 Use of GSO for inelastic gamma-ray spectroscopy measurements in the borehole***Roscoe, B.A.; Grau, J.A.; Manente, R.A.; Melcher, C.L.; Peterson, C.A.; Schweitzer, J.S.; Stoller, C.;*

Nuclear Science, IEEE Transactions on , Volume: 39 , Issue: 5 , Oct 1992

Pages:1412 - 1416

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) **IEEE JNL****4 Natural gamma ray spectroscopy applied to borehole measurements***Gadeken, L.L.; Smith, H.D., Jr.; Arnold, D.M.; Robbins, C.A.;*

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:822 - 826

[\[Abstract\]](#) [\[PDF Full-Text \(584 KB\)\]](#) IEEE JNL

5 Gamma ray scattering measurements for density and lithology determination

Ellis, D.V.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:806 - 811

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) IEEE JNL

6 Use of GSO for inelastic gamma-ray spectroscopy measurements in the borehole

Roscoe, B.A.; Grau, J.A.; Manente, R.A.; Melcher, C.L.; Peterson, C.A.; Schweitzer, J.S.; Stoller, C.;

Nuclear Science Symposium and Medical Imaging Conference, 1991., Conference Record of the 1991 IEEE , 2-9 Nov. 1991

Pages:1098 - 1101 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) IEEE CNF

7 Spectral shape analysis for contaminant logging at the Hanford site

Wilson, R.D.; Koizumi, C.J.; Meisner, J.E.; Stromswold, D.C.;

Nuclear Science Symposium, 1997. IEEE , 9-15 Nov. 1997

Pages:457 - 461 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) IEEE CNF

8 Spectral shape analysis for contaminant logging at the Hanford site

Wilson, R.D.; Koizumi, C.J.; Meisner, J.E.; Stromswold, D.C.;

Nuclear Science, IEEE Transactions on , Volume: 45 , Issue: 3 , June 1998

Pages:997 - 1001

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) IEEE JNL

9 Developments in elemental concentration logging and applications

Schweitzer, J.S.;

Nuclear Science, IEEE Transactions on , Volume: 38 , Issue: 2 , Apr 1991

Pages:497 - 500

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) IEEE JNL

10 Statistical uncertainties of elemental concentrations extracted from neutron-induced gamma-ray measurements

Grau, J.A.; Schweitzer, J.S.; Hertzog, R.C.;

Nuclear Science, IEEE Transactions on , Volume: 37 , Issue: 6 , Dec. 1990

Pages:2175 - 2178

[\[Abstract\]](#) [\[PDF Full-Text \(296 KB\)\]](#) IEEE JNL

11 Gamma-ray detector properties for hostile environments

Melcher, C.L.; Schweitzer, J.S.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:876 - 878

[\[Abstract\]](#) [\[PDF Full-Text \(252 KB\)\]](#) IEEE JNL

12 The Monte Carlo Multiply Scattered Components (MCMSC) approach for natural gamma-ray log interpretation

Pingjun Guo; Gardner, R.P.;

Nuclear Science, IEEE Transactions on , Volume: 43 , Issue: 3 , June 1996

Pages:1869 - 1875

[\[Abstract\]](#) [\[PDF Full-Text \(548 KB\)\]](#) IEEE JNL

13 The Compton and photoelectric spectroscopy of multiply scattered photons

Watson, C.C.; Becker, A.J.;

Nuclear Science, IEEE Transactions on , Volume: 37 , Issue: 2 , April 1990

Pages:923 - 930

[\[Abstract\]](#) [\[PDF Full-Text \(668 KB\)\]](#) IEEE JNL

14 Borehole neutron activation: The rare earths

Mikesell, J.L.; Senftle, F.E.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:833 - 838

[\[Abstract\]](#) [\[PDF Full-Text \(444 KB\)\]](#) IEEE JNL

15 Improved compact X-ray sources

Mozelev, A.;

Discharges and Electrical Insulation in Vacuum, 2000. Proceedings. ISDEIV. XIXth International Symposium on , Volume: 2 , 18-22 Sept. 2000

Pages:644 - 646 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(200 KB\)\]](#) IEEE CNF

[1](#) [2](#) [Next](#)
